US ERA ARCHIVE DOCUMENT

OI					
	UNIT LOG		Kalamazoo River/Enbridge Oil Spill 04/17/2012		1700
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period	
				0700, 04/12/12 –	
					0700, 04/19/12
		•	Personnel Ros	ter Assigned	-
Name			ICS Position		Home Base
Matthew Haak			Situation Unit Leader	r	Houston, Texas
			Activity Log		
Time	Major Events				
11:00	Overflight Operational status:				
	 MP0.75 LDB, sheen observed along Talmadge Creek. 				
	 MP1.0, sheen observed along Talmadge Creek at 16 Mile Rd. 				
	Frac-Tank City, footprint reduction continues.				
	Frac-Tank City, truck observed emptying Soil Cells A & B sump.				
	Frac-Tank City, no decontamination activities observed.				
	MP1.6 LDB Talmadge Creek, sheen observed.				
	 MP1.65 LDB Talmadge Creek, sheen observed. 				
	 Walling tube installed within Talmadge Creek near the confluence. 				
	· Walling tube buoy configuration up river from the confluence.				
	· Confluence, buoys removed.				
	Observed C0.4 Boat Launch footprint reduction.				
	· Ceresco Dam, no sheen observed.				
	· Observed SORT Crew near MP6.0				
	Observed MP8.4 LDB, last remaining SORT location.				
	· Observed MP9.10, area newly restored.				
	· Observed work continuing at Historic Bridge Park.				
	• MP22.75 RDB, RI crew observed.				
	Boom located at MP30.8, no sheen observed.				
	• Boat launch E3, crew observed preparing to take water temperature readings.				
	Morrow Lake Delta, no sheen observed.				
	• E4 Boom, no sheen observed.				
	Observed Morrow Lake poling crew.				
	Morrow Lake Dam, sediment moving over dam.				
	Additional observations: None				
15:00	Return to ICP.				
	ed by (Name an	1.75	`		

Matthew Haak, Situation Unit Leader, USEPA-START